Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of claims:

1-77. (Cancelled)

- 78. (Original) A method for entangling a quantum state of a first qubit with a quantum state of a second qubit, the method comprising:
- (A) tuning a ground state energy difference between a potential energy state of said first qubit and a potential energy state of said second qubit so that the energy difference corresponds to a predetermined frequency; and
- (B) biasing a resonant control system, which is capacitively coupled to said first qubit and second qubit, to said predetermined frequency for a period of time.
- 79. (Original) The method of claim 78, wherein said resonant control system comprises a Josephson junction and a bias current source that is connected in series with the Josephson junction, and wherein said biasing comprises adjusting said bias current source.
- 80. (Original) The method of claim 79, wherein said bias current source is 0.994*I_c or less during said biasing.
- 81. (Original) The method of claim 79, wherein said bias current source is 0.990*I_c or less during said biasing.
- 82. (Original) The method of claim 78, the method further comprising:
- (C) applying a first quantum gate to said first qubit prior to said tuning (A); and
 - (D) applying a second quantum gate to said first qubit after said tuning (A).
- 83. (Original) The method of claim 82, wherein said first quantum gate is a Hadamard gate and said second quantum gate is a Hadamard gate.

- 84. (Original) The method of claim 78, the method further comprising:
- (C) applying a first quantum gate to said second qubit prior to said biasing (B); and
- (D) applying a second quantum gate to said second qubit after said biasing (B).
- 85. (Original) The method of claim 84 wherein said first quantum gate is a Hadamard gate and said second quantum gate is a Hadamard gate.
- 86. (Original) The method of claim 78, wherein said first qubit, said second qubit, or both said first and second qubit are described by a native interaction Hamiltonian that comprises an off diagonal interaction term.
- 87. (Original) The method of claim 86, wherein said first qubit, said second qubit, or both said first qubit and said second qubit are a superconducting charge qubit.
- 88. (Original) The method of claim 78, wherein said first qubit, said second qubit, or both said first qubit and said second qubit are described by a native interaction Hamiltonian that comprises a diagonal interaction term.
- 89. (Original) The method of claim 88, wherein said first qubit, said second qubit, or both said first qubit and said second qubit is a charge qubit, a phase qubit, or a flux qubit.

90-122. (Cancelled)